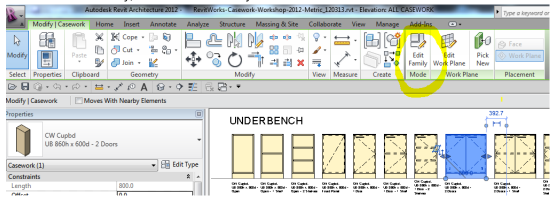


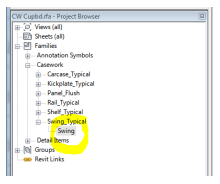
Casework Workshop – Reversing the Elevation Swing Direction

Process for reversing the Elevation Swing direction of RevitWorks casework units to suit different countries drafting standards.

- 1. Open your RevitWorks Casework Workshop project file
- 2. Select a casework family, and select "Edit Family":



3. In the Family Editor's Project Browser, double-click the "Swing" of the "Swing_Typical" family:



4. Un-tick (or tick) the "Elevation Swing Points to Hinge" parameter; this reverses the swing direction as shown:

| | | | | - | | |
|-----------------|--------------------------------|---|------------|---|----------|-----------|
| Type Properties | | | × | ŋ | | |
| Family: | Swing_Typical | • | Load | | `_ | / |
| Type: | Swing | • | Duplicate | | | K |
| | | | Rename | | 1 | Ľ |
| Type Parame | ters | | | | 1 | |
| | Parameter | V | alue = | | / | |
| Constructi | Construction * | | | | | |
| Construction | on Type | | - 0 | | | · |
| Graphics | | | \$ | | / | <u>``</u> |
| Elev Swing | Elev Swing Points to Hinge 🛛 📝 | | 0 | | / | |
| Materials a | Materials and Finishes | | | | / | |
| Finish | | | 0 | | <u>\</u> | |
| Dimension | IS | | * | | 1 | |
| Depth | | | 0 | | ~ | 1 |
| Identity D | ata | | × | | | \vee |
| | | | | | | |

5. Click "OK", load the family back into the RevitWorks Casework Workshop project file and overwrite the existing version.